

ABSTRACT

The present invention relates to a portable
apparatus such as a mobile phone or a notebook type
5 personal computer, an object of which is to improve the
durability of a flexible flat cable without lowering the
degree of freedom of a curled portion thereof and prevent
the same from being locally worn. This portable apparatus
includes a first housing having a printed board module, a
10 second housing coupled at one end thereof with the first
housing via a hinge mechanism and having a printed board
module, a flexible flat cable connected at one end
thereof with the printed board module in the first
housing and at the other end thereof with the printed
15 board module in the second housing, while being at least
once curled at a position corresponding to the hinge
mechanism, and an insert member to be inserted into the
curled portion of the flexible flat cable. This insert
member is not fixed to either the first housing or the
20 second housing but the movement thereof is restricted.